Slava Spetsyian

GitHub: github.com/saequus

LinkedIn: www.linkedin.com/in/spetsyian/

slava@spetsyian.com spetsvian.com $+48\ 503-989-495$ Warsaw, Poland

ABOUT

Full Stack Engineer with 7 years of production experience; confirmed knowledge of Python, JavaScript, PostgreSQL, MongoDB, Redis, Kubernetes. Excellent communication skills with the ability to work in international environment. Fluent in Polish, English, Russian.

EDUCATION

University of Finance and Management in Warsaw, CGPA: 4.39/5.00 BSc in Business Administration and Service Management, Management Department. Warsaw, Poland. September, 2016

TECHNICAL **SKILLS**

Cloud Platforms: AWS, Google Cloud, Microsoft Azure

Languages: Python, JavaScript, Rust Database: PostgreSQL, MongoDB, Redis

Tools/Frameworks: React.js, Node.js, Express.js, Flask, Django, Vue.js, CSS/SASS/LESS,

Matplotlib, Pandas & Numpy

DevOps: Kubernetes, Docker, Nginx, WSGI/ASGI, Gunicorn, PM2, various clis

EXPERIENCE

Zageno Inc. – SENIOR SOFTWARE ENGINEER Nov 2021 - Jan 2024 Python, Google Cloud services, Kubernetes, FastAPI, PostgreSQL, Django

Designed and implemented integration solutions that consolidate multiple services into a unified platform, enhancing functionality and user satisfaction, developing killerfeatures and improving pricing algorithms.

ING Tech - SENIOR DEVELOPER

Jun 2020 - Oct 2021

Python, Pandas, Numpy, various internal tools

Creation of a set of libraries and API interfaces for bank workers to simplify flow of estimation of credit risk.

Emerging Travel Group - GROWTH ENGINEER Python, JavaScript, Node.js, DRF, PostgreSQL, Nginx Oct 2019 - Jun 2020

Contribution to confirm or reject hypotheses. While improving product with additional features, I add analytics into everything I build, so later we can determine the success of our experiments.

Both backend and frontend tasks, while evaluating what is the most suitable for B2B business side.

RELEVANT COURSES

- APIs Design SQL & Database State Management
- Statistics & Calculus

INTERESTS

PROFESSIONAL • Application Design • System Architectures • Best Programming Practices